

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

System and Method for Multiple-Input Multiple-Output (MIMO) Radio Communication

Application Number:

10/627537

Confirmation Number:

3568

First Named Applicant:

Gary Sugar

Attorney Docket Number: Cognio29US

Art Unit:

2811

Search string:

(6636568 or 6473467 or 6141393 or 6008760 or 6331837 or 6252548 or 6377819 or 6351499 or 6317466 or 6097771 or 6400699 or 6298092 or 6362781 or 6400780 or 5437055 or 5394435 or 6122260 or 6442214 or 6058105 or 6144711

or 6377631 or 6327310 or 6351499 or

20020118781 or 20030125090 or 20030139194

or 20020196842 or 20030108117 or

20020127978 or 20020067309 or 20020039884

or 20010015999 or 20010015994 or

20010046255 or 20010053143 or 20020118781

or 20020122383 or 20020085643 or

20020064246 or 20020141355 or 20020136170

or 20020001316 or 20020072392 or

20020122501).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
ON	1	6636568	2003-10-21	Kadous	B2	375	255
	2	6473467	2002-10-29	Wallace et al.	B1	375	267
	3	6141393	2000-10-31	Thomas et al.		375	347
	4	6008760	1999-12-28	Shattil		342	378
Ш	5	6331837	2001-12-18	Shattil		342	378
Ш	6	6252548	2001-06-26	Jeon	B1	342	383
	7	6377819	2002-04-23	Gesbert et al.	B1	455	562
14	8	6351499	2002-02-26	Paulraj et al.	B1	375	267
11 - 1							

300	9	6317466	2001-11-13	Foschini et al.	В1	375	267
	10	6097771	2000-08-01	Foschini]	375	346
	11	6400699	2002-06-04	Airy et al.	B1	370	329
	12	6298092	2001-10-02	Heath, Jr. et al.	B1	375	267
	13	6362781	2002-03-26	Thomas et al.	B1	342	383
	14	6400780	2002-06-04	Rashid-Farrokhi et al.	B1	375	347
	15	5437055	1995-07-25	Wheatley, III]	455	33.3
	16	5394435	1995-02-28	Weerackody		375	206
	17	6122260	2000-09-19	Liu et al.	}	370	280
	18	6442214	2002-08-27	Boleskei et al.	B1	375	299
	19	6058105	2000-05-02	Hochwald et al.]	370	310
	20	6144711	2000-11-07	Raleigh et al.]	375	347
	21	6377631	2002-04-23	Raleigh	B1	375	299
	22	6327310	2001-12-04	Hochwald et al.	B1	375	259
	23	6351499	2002-02-26	Paulraj et al.	B1	375	267

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
Son	1	20020118781	2002-08-29	Thomas et al.	A1	375	347
	2	20030125090	2003-07-03	Zeira	A1	455	562
l.	3	20030139194	2003-07-24	Onggosanusi et al.	A1	455	506
	4	20020196842	2002-12-26	Onggosanusi et al.	A1	375	148
	5	20030108117	2003-06-12	Ketchum et al.	A1	375	295
	6	20020127978	2002-09-12	Khatri	A1	455	103
	7	20020067309	2002-06-06	Baker et al.	A1	342	367
	8	20020039884	2002-04-04	Raynes et al.	A1	455	13.3
	9	20010015999	2001-08-23	Nam	A1	375	148
	10	20010015994	2001-08-23	Nam	A1	375	130
	11	20010046255	2001-11-29	Shattil	A1	375	142
	12	20010053143	2001-12-20	Li et al.	A1	370	344
	13	20020118781-	2002-08-29	Thomas et al.	A1	375	347
	14	20020122383	2002-09-05	Wu et al.	A1	370	210
	15	20020085643	2002-07-04	Kitchener et al.	A1	375	267
	16	20020064246	2002-05-30	Kelkar et al.	A1	375	347

500	17	20020141355	2002-10-03	Struhsaker et al.	A1	370	280
	18	20020136170	2002-09-26	Struhsaker	A1	370	280
	19	20020001316	2002-01-03	Hornsby et al.	A1	370	487
	20	20020072392	2002-06-13	Awater et al.	A1	455	561
	21	20020122501	2002-09-05	Awater	A1	375	262

Signature

Examiner Name	Date
(min Dynnen	11/18/04
U-1	



COGNIO, INC.

101 ORCHARD RIDGE DRIVE, SUITE 350 GAITHERSBURG, MARYLAND 20878

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO.: Cognio29US
SERIAL NO.: 10/627,537
APPLICANT(S): Sugar et al.

GROUP ART UNIT: 2811
FILING DATE: July 25, 2003
TODAY'S DATE: January 16, 2004

FOREIGN PATENT DOCUMENTS

<u>Examin</u> Initia		<u>Document</u> <u>Number</u>	<u>Date</u>	Country	Class/Subclass	Translation (Yes or No)
	-	WO02/03568	01/10/2002	International	H04B 7/02	
l A	A .	A1	ľ	·		

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

*Examiner	Author, Title, Date, Pertinent Pages, Etc
Initial	Additionally 11010, Basel, 10101110110 14gob, 100
SIN BA	Shtrom, et al., "Designing MIMO Systems for Reliable Coverage in Non-LOS Wireless Links," October 2002, www.rfdesign.com.
	Balaban et al., "Optimum Diversity Combining and Equalization in Digital Data Transmission with Applications to Cellular Mobile Radio-Part II: Numerical Results," IEEE Transactions on
BB	Communications, May 1992.
BC	Chuah et al., "Capacity of Multi-Antenna Array Systems in Indoor Wireless Environment," November 1998, IEEE Globecom.
BD	Love et al., "Equal Gain Transmission in Multiple-Input Multiple-Output Wireless Systems," November 2002, Proceedings of IEEE Globecom.
BE	Wolniansky et al., "V-BLAST: An Architecture for Realizing Very High Data Rates Over the Rich-Scattering Wireless Channel," Proceedings of ISSSE-98, September, 1998.
BF	Jakes, William C., "Microwave Mobile Communications," IEEE Press, 1974, pages 313-320, 489-498.
BG	Morgan, Samuel P. "Interaction of Adaptive Arrays in an Arbitrary Environment," The Bell System Technical Journal, January, 1965, pages 23-47.
Вн	Yeh, Y.S. "An Analysis of Adaptive Retransmission Arrays in a Fading Environment," The Bell System Technical Journal, October, 1970, pages 1811-1825.
BI	"Lucent Technologies' Chips Poised to Bring "BLAST" Multiple Input/Multiple Output Technology to Laptops, PDAs and Other Mobile Devices," October 16, 2002, Lucent Technologies Press Release.
BJ	Yang et al., "On Joint Transmitter and Receiver Optimization for Multiple-Input-Multiple-Output (MIMO) Transmission Systems," December, 1994, IEEE Transactions on Communications, Vol. 42, No. 12, pages 3221-3231.



COGNIO, INC.

101 ORCHARD RIDGE DRIVE, SUITE 350 GAITHERSBURG, MARYLAND 20878

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO.:	Cognio29US	GROUP ART UNIT: 2811
SERIAL NO.:	10/627,537	FILING DATE: July 25, 2003
APPLICANT(S):	Sugar et al.	TODAY'S DATE: January 16, 2004

Ivrlac, Michel et al., "On Channel Capacity of Correlated MIMO Channels," ITG Fokusprojekt: Mobilkommunikation" Systeme mit intelligenten Antennen", Ilmenau, 2001. Meyer-Ottens, Sven et al., "Downlink Beamforming for W-CDMA Using Feedback and Interference Estimate," March 9, 2001 Iserte, Antonio Pascual et al., "Pre-and Post-Beamforming in MIMO Channels Applied to HIPERLAN/2 and OFDM," IST Summit 2001 (IST Mobile Communications Summit), September, 2001. Lee, Dennis et al., "Antenna Diversity for an OFDM System in a Fading Channel," Proceeding of IEEE MILCOM 1999, November, 1999, pages 1104-1109. Iserte, Antonio Pascual et al., "Joint Beamforming Strategies in OFDM-MIMO Systems," ICASSP 2002 (IEEE International Conference on Acoustics, Speech and Signal Processing), May, 2002. Raleigh et al., "Spatio-Temporal Coding for Wireless Communication," IEEE Transactions on Communications, Vol 46., No. 3, March 1998, pp. 357-366. Jungnickel et al., "A MIMO WLAN Based on Linear Channel Inversion," IEEE Seminar-MIMO Communication Systems from Concept to Implementation, December, 2001, pp. 20/1-20/6. Jungiang et al., "Spatial Multiuser Access with MIMO Smart Antennas for OFDM Systems," IEEE VTC 2001, September, 2001, pp. 1553-1557. Golden et al., "V-BLAST: A High Capacity Space-Time Architecture for the Rich-Scattering Wireless Channel," Bell Laboratories, Lucent Technologies, Proc. Int'l Symposium on Advanced Radio Technologies, September 10, 1998. Golden et al., "Detection Algorithm and Initial Laboratory Results Using V-BLAST space-time communication architecture," Electronic Letters, January 7, 1999, vol. 35, No. 1.		
intelligenten Antennen", Ilmenau, 2001. Meyer-Ottens, Sven et al., "Downlink Beamforming for W-CDMA Using Feedback and Interference Estimate," March 9, 2001 Iserte, Antonio Pascual et al., "Pre-and Post-Beamforming in MIMO Channels Applied to HIPERLAN/2 and OFDM," IST Summit 2001 (IST Mobile Communications Summit), September, 2001. Lee, Dennis et al., "Antenna Diversity for an OFDM System in a Fading Channel," Proceeding of IEEE MILCOM 1999, November, 1999, pages 1104-1109. Iserte, Antonio Pascual et al., "Joint Beamforming Strategies in OFDM-MIMO Systems," ICASSP 2002 (IEEE International Conference on Acoustics, Speech and Signal Processing), May, 2002. Raleigh et al., "Spatio-Temporal Coding for Wireless Communication," IEEE Transactions on Communications, Vol 46., No. 3, March 1998, pp. 357-366. Jungnickel et al., "A MIMO WLAN Based on Linear Channel Inversion," IEEE Seminar-MIMO Communication Systems from Concept to BQ Implementation, December, 2001, pp. 20/1-20/6. Jungiang et al., "Spatial Multiuser Access with MIMO Smart Antennas for OFDM Systems," IEEE VTC 2001, September, 2001, pp. 1553-1557. Golden et al., "V-BLAST: A High Capacity Space-Time Architecture for the Rich-Scattering Wireless Channel," Bell Laboratories, Lucent Technologies, Proc. Int'l Symposium on Advanced Radio Technologies, September 10, 1998. Golden et al., "Detection Algorithm and Initial Laboratory Results Using V-BLAST space-time communication architecture," Electronic		Ivrlac, Michel et al., "On Channel Capacity of Correlated MIMO
intelligenten Antennen", Ilmenau, 2001. Meyer-Ottens, Sven et al., "Downlink Beamforming for W-CDMA Using Feedback and Interference Estimate," March 9, 2001 Iserte, Antonio Pascual et al., "Pre-and Post-Beamforming in MIMO Channels Applied to HIPERLAN/2 and OFDM," IST Summit 2001 (IST Mobile Communications Summit), September, 2001. Lee, Dennis et al., "Antenna Diversity for an OFDM System in a Fading Channel," Proceeding of IEEE MILCOM 1999, November, 1999, pages 1104-1109. Iserte, Antonio Pascual et al., "Joint Beamforming Strategies in OFDM-MIMO Systems," ICASSP 2002 (IEEE International Conference on Acoustics, Speech and Signal Processing), May, 2002. Raleigh et al., "Spatio-Temporal Coding for Wireless Communication," IEEE Transactions on Communications, Vol 46., No. 3, March 1998, pp. 357-366. Jungnickel et al., "A MIMO WLAN Based on Linear Channel Inversion," IEEE Seminar-MIMO Communication Systems from Concept to BQ Implementation, December, 2001, pp. 20/1-20/6. Jungiang et al., "Spatial Multiuser Access with MIMO Smart Antennas for OFDM Systems," IEEE VTC 2001, September, 2001, pp. 1553-1557. Golden et al., "V-BLAST: A High Capacity Space-Time Architecture for the Rich-Scattering Wireless Channel," Bell Laboratories, Lucent Technologies, Proc. Int'l Symposium on Advanced Radio Technologies, September 10, 1998. Golden et al., "Detection Algorithm and Initial Laboratory Results Using V-BLAST space-time communication architecture," Electronic	<u> </u>	Channels, " ITG Fokusprojekt: Mobilkommunikation" Systeme mit
Meyer-Ottens, Sven et al., "Downlink Beamforming for W-CDMA Using Feedback and Interference Estimate," March 9, 2001 Iserte, Antonio Pascual et al., "Pre-and Post-Beamforming in MIMO Channels Applied to HIPERLAN/2 and OFDM," IST Summit 2001 (IST Mobile Communications Summit), September, 2001. Lee, Dennis et al., "Antenna Diversity for an OFDM System in a Fading Channel," Proceeding of IEEE MILCOM 1999, November, 1999, pages 1104-1109. Iserte, Antonio Pascual et al., "Joint Beamforming Strategies in OFDM-MIMO Systems," ICASSP 2002 (IEEE International Conference on Acoustics, Speech and Signal Processing), May, 2002. Raleigh et al., "Spatio-Temporal Coding for Wireless Communication," IEEE Transactions on Communications, Vol 46., No. 3, March 1998, pp. 357-366. Jungnickel et al., "A MIMO WLAN Based on Linear Channel Inversion," IEEE Seminar-MIMO Communication Systems from Concept to Implementation, December, 2001, pp. 20/1-20/6. Jungiang et al., "Spatial Multiuser Access with MIMO Smart Antennas for OFDM Systems," IEEE VTC 2001, September, 2001, pp. 1553-1557. Golden et al., "V-BLAST: A High Capacity Space-Time Architecture for the Rich-Scattering Wireless Channel," Bell Laboratories, Lucent Technologies, Proc. Int'l Symposium on Advanced Radio Technologies, September 10, 1998. Golden et al., "Detection Algorithm and Initial Laboratory Results Using V-BLAST space-time communication architecture," Electronic		
BL Feedback and Interference Estimate, "March 9, 2001 Iserte, Antonio Pascual et al., "Pre-and Post-Beamforming in MIMO Channels Applied to HIPERLAN/2 and OFDM," IST Summit 2001 (IST Mobile Communications Summit), September, 2001. Lee, Dennis et al., "Antenna Diversity for an OFDM System in a Fading Channel," Proceeding of IEEE MILCOM 1999, November, 1999, pages 1104-1109. Iserte, Antonio Pascual et al., "Joint Beamforming Strategies in OFDM-MIMO Systems," ICASSP 2002 (IEEE International Conference on Acoustics, Speech and Signal Processing), May, 2002. Raleigh et al., "Spatio-Temporal Coding for Wireless Communication," IEEE Transactions on Communications, Vol 46., No. 3, March 1998, pp. 357-366. Jungnickel et al., "A MIMO WLAN Based on Linear Channel Inversion," IEEE Seminar-MIMO Communication Systems from Concept to Implementation, December, 2001, pp. 20/1-20/6. Jungiang et al., "Spatial Multiuser Access with MIMO Smart Antennas for OFDM Systems," IEEE VTC 2001, September, 2001, pp. 1553-1557. Golden et al., "V-BLAST: A High Capacity Space-Time Architecture for the Rich-Scattering Wireless Channel," Bell Laboratories, Lucent Technologies, Proc. Int'l Symposium on Advanced Radio Technologies, September 10, 1998. Golden et al., "Detection Algorithm and Initial Laboratory Results Using V-BLAST space-time communication architecture," Electronic	<u> </u>	Meyer-Ottens Syen et al "Downlink Beamforming for W-CDMA Using
Iserte, Antonio Pascual et al., "Pre-and Post-Beamforming in MIMO Channels Applied to HIPERLAN/2 and OFPM," IST Summit 2001 (IST Mobile Communications Summit), September, 2001. Lee, Dennis et al., "Antenna Diversity for an OFDM System in a Fading Channel," Proceeding of IEEE MILCOM 1999, November, 1999, pages 1104-1109. Iserte, Antonio Pascual et al., "Joint Beamforming Strategies in OFDM-MIMO Systems," ICASSP 2002 (IEEE International Conference on Acoustics, Speech and Signal Processing), May, 2002. Raleigh et al., "Spatio-Temporal Coding for Wireless Communication," IEEE Transactions on Communications, Vol 46., No. 3, March 1998, pp. 357-366. Jungnickel et al., "A MIMO WLAN Based on Linear Channel Inversion," IEEE Seminar-MIMO Communication Systems from Concept to Implementation, December, 2001, pp. 20/1-20/6. Junqiang et al., "Spatial Multiuser Access with MIMO Smart Antennas for OFDM Systems," IEEE VTC 2001, September, 2001, pp. 1553-1557. Golden et al., "V-BLAST: A High Capacity Space-Time Architecture for the Rich-Scattering Wireless Channel," Bell Laboratories, Lucent Technologies, Proc. Int'l Symposium on Advanced Radio Technologies, September 10, 1998. Golden et al., "Detection Algorithm and Initial Laboratory Results Using V-BLAST space-time communication architecture," Electronic	RT.	
Channels Applied to HIPERLAN/2 and OFDM, "IST Summit 2001 (IST Mobile Communications Summit), September, 2001. Lee, Dennis et al., "Antenna Diversity for an OFDM System in a Fading Channel," Proceeding of IEEE MILCOM 1999, November, 1999, pages 1104-1109. Iserte, Antonio Pascual et al., "Joint Beamforming Strategies in OFDM-MIMO Systems," ICASSP 2002 (IEEE International Conference on Acoustics, Speech and Signal Processing), May, 2002. Raleigh et al., "Spatio-Temporal Coding for Wireless Communication," IEEE Transactions on Communications, Vol 46., No. 3, March 1998, pp. 357-366. Jungnickel et al., "A MIMO WLAN Based on Linear Channel Inversion," IEEE Seminar-MIMO Communication Systems from Concept to Implementation, December, 2001, pp. 20/1-20/6. Jungiang et al., "Spatial Multiuser Access with MIMO Smart Antennas for OFDM Systems," IEEE VTC 2001, September, 2001, pp. 1553-1557. Golden et al., "V-BLAST: A High Capacity Space-Time Architecture for the Rich-Scattering Wireless Channel," Bell Laboratories, Lucent Technologies, Proc. Int'l Symposium on Advanced Radio Technologies, September 10, 1998. Golden et al., "Detection Algorithm and Initial Laboratory Results Using V-BLAST space-time communication architecture," Electronic		
BM Mobile Communications Summit), September, 2001. Lee, Dennis et al., "Antenna Diversity for an OFDM System in a Fading Channel," Proceeding of IEEE MILCOM 1999, November, 1999, pages 1104-1109. Iserte, Antonio Pascual et al., "Joint Beamforming Strategies in OFDM-MIMO Systems," ICASSP 2002 (IEEE International Conference on Acoustics, Speech and Signal Processing), May, 2002. Raleigh et al., "Spatio-Temporal Coding for Wireless Communication," IEEE Transactions on Communications, Vol 46., No. 3, March 1998, pp. 357-366. Jungnickel et al., "A MIMO WLAN Based on Linear Channel Inversion," IEEE Seminar-MIMO Communication Systems from Concept to Implementation, December, 2001, pp. 20/1-20/6. Jungiang et al., "Spatial Multiuser Access with MIMO Smart Antennas for OFDM Systems," IEEE VTC 2001, September, 2001, pp. 1553-1557. Golden et al., "V-BLAST: A High Capacity Space-Time Architecture for the Rich-Scattering Wireless Channel," Bell Laboratories, Lucent Technologies, Proc. Int'l Symposium on Advanced Radio Technologies, September 10, 1998. Golden et al., "Detection Algorithm and Initial Laboratory Results Using V-BLAST space-time communication architecture," Electronic		iserte, Antonio Pascual et al., Pre-and Post-Beamforming in Mimo
Lee, Dennis et al., "Antenna Diversity for an OFDM System in a Fading Channel," Proceeding of IEEE MILCOM 1999, November, 1999, pages 1104-1109. Iserte, Antonio Pascual et al., "Joint Beamforming Strategies in OFDM-MIMO Systems," ICASSP 2002 (IEEE International Conference on Acoustics, Speech and Signal Processing), May, 2002. Raleigh et al., "Spatio-Temporal Coding for Wireless Communication," IEEE Transactions on Communications, Vol 46., No. 3, March 1998, pp. 357-366. Jungnickel et al., "A MIMO WLAN Based on Linear Channel Inversion," IEEE Seminar-MIMO Communication Systems from Concept to Implementation, December, 2001, pp. 20/1-20/6. Jungiang et al., "Spatial Multiuser Access with MIMO Smart Antennas for OFDM Systems," IEEE VTC 2001, September, 2001, pp. 1553-1557. Golden et al., "V-BLAST: A High Capacity Space-Time Architecture for the Rich-Scattering Wireless Channel," Bell Laboratories, Lucent Technologies, Proc. Int'l Symposium on Advanced Radio Technologies, September 10, 1998. Golden et al., "Detection Algorithm and Initial Laboratory Results Using V-BLAST space-time communication architecture," Electronic		Channels Applied to HIPERLAN/2 and OFDM, " 15T SUMMITE 2001 (15T
Fading Channel, "Proceeding of IEEE MILCOM 1999, November, 1999, pages 1104-1109. Iserte, Antonio Pascual et al., "Joint Beamforming Strategies in OFDM-MIMO Systems," ICASSP 2002 (IEEE International Conference on Acoustics, Speech and Signal Processing), May, 2002. Raleigh et al., "Spatio-Temporal Coding for Wireless Communication," IEEE Transactions on Communications, Vol 46., No. 3, March 1998, pp. 357-366. Jungnickel et al., "A MIMO WLAN Based on Linear Channel Inversion," IEEE Seminar-MIMO Communication Systems from Concept to Implementation, December, 2001, pp. 20/1-20/6. Jungiang et al., "Spatial Multiuser Access with MIMO Smart Antennas for OFDM Systems," IEEE VTC 2001, September, 2001, pp. 1553-1557. Golden et al., "V-BLAST: A High Capacity Space-Time Architecture for the Rich-Scattering Wireless Channel," Bell Laboratories, Lucent Technologies, Proc. Int'l Symposium on Advanced Radio Technologies, September 10, 1998. Golden et al., "Detection Algorithm and Initial Laboratory Results Using V-BLAST space-time communication architecture," Electronic	L_BM	
BN pages 1104-1109. Iserte, Antonio Pascual et al., "Joint Beamforming Strategies in OFDM-MIMO Systems," ICASSP 2002 (IEEE International Conference on Acoustics, Speech and Signal Processing), May, 2002. Raleigh et al., "Spatio-Temporal Coding for Wireless Communication," IEEE Transactions on Communications, Vol 46., No. 3, March 1998, pp. 357-366. Jungnickel et al., "A MIMO WLAN Based on Linear Channel Inversion," IEEE Seminar-MIMO Communication Systems from Concept to Implementation, December, 2001, pp. 20/1-20/6. Jungiang et al., "Spatial Multiuser Access with MIMO Smart Antennas for OFDM Systems," IEEE VTC 2001, September, 2001, pp. 1553-1557. Golden et al., "V-BLAST: A High Capacity Space-Time Architecture for the Rich-Scattering Wireless Channel," Bell Laboratories, Lucent Technologies, Proc. Int'l Symposium on Advanced Radio Technologies, September 10, 1998. Golden et al., "Detection Algorithm and Initial Laboratory Results Using V-BLAST space-time communication architecture," Electronic		
BN pages 1104-1109. Iserte, Antonio Pascual et al., "Joint Beamforming Strategies in OFDM-MIMO Systems," ICASSP 2002 (IEEE International Conference on Acoustics, Speech and Signal Processing), May, 2002. Raleigh et al., "Spatio-Temporal Coding for Wireless Communication," IEEE Transactions on Communications, Vol 46., No. 3, March 1998, pp. 357-366. Jungnickel et al., "A MIMO WLAN Based on Linear Channel Inversion," IEEE Seminar-MIMO Communication Systems from Concept to Implementation, December, 2001, pp. 20/1-20/6. Jungiang et al., "Spatial Multiuser Access with MIMO Smart Antennas for OFDM Systems," IEEE VTC 2001, September, 2001, pp. 1553-1557. Golden et al., "V-BLAST: A High Capacity Space-Time Architecture for the Rich-Scattering Wireless Channel," Bell Laboratories, Lucent Technologies, Proc. Int'l Symposium on Advanced Radio Technologies, September 10, 1998. Golden et al., "Detection Algorithm and Initial Laboratory Results Using V-BLAST space-time communication architecture," Electronic		Fading Channel, " Proceeding of IEEE MILCOM 1999, November, 1999,
Iserte, Antonio Pascual et al., "Joint Beamforming Strategies in OFDM-MIMO Systems," ICASSP 2002 (IEEE International Conference on Acoustics, Speech and Signal Processing), May, 2002. Raleigh et al., "Spatio-Temporal Coding for Wireless Communication," IEEE Transactions on Communications, Vol 46., No. 3, March 1998, pp. 357-366. Jungnickel et al., "A MIMO WLAN Based on Linear Channel Inversion," IEEE Seminar-MIMO Communication Systems from Concept to Implementation, December, 2001, pp. 20/1-20/6. Junqiang et al., "Spatial Multiuser Access with MIMO Smart Antennas for OFDM Systems," IEEE VTC 2001, September, 2001, pp. 1553-1557. Golden et al., "V-BLAST: A High Capacity Space-Time Architecture for the Rich-Scattering Wireless Channel," Bell Laboratories, Lucent Technologies, Proc. Int'l Symposium on Advanced Radio Technologies, September 10, 1998. Golden et al., "Detection Algorithm and Initial Laboratory Results Using V-BLAST space-time communication architecture," Electronic	BN	
OFDM-MIMO Systems, "ICASSP 2002 (IEEE International Conference on Acoustics, Speech and Signal Processing), May, 2002. Raleigh et al., "Spatio-Temporal Coding for Wireless Communication," IEEE Transactions on Communications, Vol 46., No. 3, March 1998, pp. 357-366. Jungnickel et al., "A MIMO WLAN Based on Linear Channel Inversion," IEEE Seminar-MIMO Communication Systems from Concept to Implementation, December, 2001, pp. 20/1-20/6. Junqiang et al., "Spatial Multiuser Access with MIMO Smart Antennas for OFDM Systems," IEEE VTC 2001, September, 2001, pp. 1553-1557. Golden et al., "V-BLAST: A High Capacity Space-Time Architecture for the Rich-Scattering Wireless Channel," Bell Laboratories, Lucent Technologies, Proc. Int'l Symposium on Advanced Radio Technologies, September 10, 1998. Golden et al., "Detection Algorithm and Initial Laboratory Results Using V-BLAST space-time communication architecture," Electronic		
Raleigh et al., "Spatio-Temporal Coding for Wireless Communication," IEEE Transactions on Communications, Vol 46., No. BP 3, March 1998, pp. 357-366. Jungnickel et al., "A MIMO WLAN Based on Linear Channel Inversion," IEEE Seminar-MIMO Communication Systems from Concept to Implementation, December, 2001, pp. 20/1-20/6. Junqiang et al., "Spatial Multiuser Access with MIMO Smart Antennas for OFDM Systems," IEEE VTC 2001, September, 2001, pp. 1553-1557. Golden et al., "V-BLAST: A High Capacity Space-Time Architecture for the Rich-Scattering Wireless Channel," Bell Laboratories, Lucent Technologies, Proc. Int'l Symposium on Advanced Radio Technologies, September 10, 1998. Golden et al., "Detection Algorithm and Initial Laboratory Results Using V-BLAST space-time communication architecture," Electronic	1 1	OFDM-MIMO Systems." ICASSP 2002 (IEEE International Conference on
Raleigh et al., "Spatio-Temporal Coding for Wireless Communication," IEEE Transactions on Communications, Vol 46., No. BP 3, March 1998, pp. 357-366. Jungnickel et al., "A MIMO WLAN Based on Linear Channel Inversion," IEEE Seminar-MIMO Communication Systems from Concept to Implementation, December, 2001, pp. 20/1-20/6. Jungiang et al., "Spatial Multiuser Access with MIMO Smart Antennas for OFDM Systems," IEEE VTC 2001, September, 2001, pp. 1553-1557. Golden et al., "V-BLAST: A High Capacity Space-Time Architecture for the Rich-Scattering Wireless Channel," Bell Laboratories, Lucent Technologies, Proc. Int'l Symposium on Advanced Radio Technologies, September 10, 1998. Golden et al., "Detection Algorithm and Initial Laboratory Results Using V-BLAST space-time communication architecture," Electronic	BO	
Communication, "IEEE Transactions on Communications, Vol 46., No. 3, March 1998, pp. 357-366. Jungnickel et al., "A MIMO WLAN Based on Linear Channel Inversion," IEEE Seminar-MIMO Communication Systems from Concept to Implementation, December, 2001, pp. 20/1-20/6. Jungiang et al., "Spatial Multiuser Access with MIMO Smart Antennas for OFDM Systems," IEEE VTC 2001, September, 2001, pp. 1553-1557. Golden et al., "V-BLAST: A High Capacity Space-Time Architecture for the Rich-Scattering Wireless Channel," Bell Laboratories, Lucent Technologies, Proc. Int'l Symposium on Advanced Radio Technologies, September 10, 1998. Golden et al., "Detection Algorithm and Initial Laboratory Results Using V-BLAST space-time communication architecture," Electronic		
Jungnickel et al., "A MIMO WLAN Based on Linear Channel Inversion," IEEE Seminar-MIMO Communication Systems from Concept to Implementation, December, 2001, pp. 20/1-20/6. Jungiang et al., "Spatial Multiuser Access with MIMO Smart Antennas for OFDM Systems," IEEE VTC 2001, September, 2001, pp. 1553-1557. Golden et al., "V-BLAST: A High Capacity Space-Time Architecture for the Rich-Scattering Wireless Channel," Bell Laboratories, Lucent Technologies, Proc. Int'l Symposium on Advanced Radio Technologies, September 10, 1998. Golden et al., "Detection Algorithm and Initial Laboratory Results Using V-BLAST space-time communication architecture," Electronic		
Jungnickel et al., "A MIMO WLAN Based on Linear Channel Inversion," IEEE Seminar-MIMO Communication Systems from Concept to Implementation, December, 2001, pp. 20/1-20/6. Junqiang et al., "Spatial Multiuser Access with MIMO Smart Antennas for OFDM Systems," IEEE VTC 2001, September, 2001, pp. 1553-1557. Golden et al., "V-BLAST: A High Capacity Space-Time Architecture for the Rich-Scattering Wireless Channel," Bell Laboratories, Lucent Technologies, Proc. Int'l Symposium on Advanced Radio Technologies, September 10, 1998. Golden et al., "Detection Algorithm and Initial Laboratory Results Using V-BLAST space-time communication architecture," Electronic		
IEEE Seminar-MIMO Communication Systems from Concept to Implementation, December, 2001, pp. 20/1-20/6. Junqiang et al., "Spatial Multiuser Access with MIMO Smart Antennas for OFDM Systems," IEEE VTC 2001, September, 2001, pp. 1553-1557. Golden et al., "V-BLAST: A High Capacity Space-Time Architecture for the Rich-Scattering Wireless Channel," Bell Laboratories, Lucent Technologies, Proc. Int'l Symposium on Advanced Radio BS Technologies, September 10, 1998. Golden et al., "Detection Algorithm and Initial Laboratory Results Using V-BLAST space-time communication architecture," Electronic	- I Bb	
BQ Implementation, December, 2001, pp. 20/1-20/6. Junqiang et al., "Spatial Multiuser Access with MIMO Smart Antennas for OFDM Systems," IEEE VTC 2001, September, 2001, pp. 1553-1557. Golden et al., "V-BLAST: A High Capacity Space-Time Architecture for the Rich-Scattering Wireless Channel," Bell Laboratories, Lucent Technologies, Proc. Int'l Symposium on Advanced Radio Technologies, September 10, 1998. Golden et al., "Detection Algorithm and Initial Laboratory Results Using V-BLAST space-time communication architecture," Electronic		
Junqiang et al., "Spatial Multiuser Access with MIMO Smart Antennas for OFDM Systems," IEEE VTC 2001, September, 2001, pp. 1553-1557. Golden et al., "V-BLAST: A High Capacity Space-Time Architecture for the Rich-Scattering Wireless Channel," Bell Laboratories, Lucent Technologies, Proc. Int'l Symposium on Advanced Radio BS Technologies, September 10, 1998. Golden et al., "Detection Algorithm and Initial Laboratory Results Using V-BLAST space-time communication architecture," Electronic		
BR for OFDM Systems," IEEE VTC 2001, September, 2001, pp. 1553-1557. Golden et al., "V-BLAST: A High Capacity Space-Time Architecture for the Rich-Scattering Wireless Channel," Bell Laboratories, Lucent Technologies, Proc. Int'l Symposium on Advanced Radio BS Technologies, September 10, 1998. Golden et al., "Detection Algorithm and Initial Laboratory Results Using V-BLAST space-time communication architecture," Electronic	BQ	
Golden et al., "V-BLAST: A High Capacity Space-Time Architecture for the Rich-Scattering Wireless Channel," Bell Laboratories, Lucent Technologies, Proc. Int'l Symposium on Advanced Radio Technologies, September 10, 1998. Golden et al., "Detection Algorithm and Initial Laboratory Results Using V-BLAST space-time communication architecture," Electronic		Jungiang et al., "Spatial Multiuser Access with MIMO Smart Antennas
Golden et al., "V-BLAST: A High Capacity Space-Time Architecture for the Rich-Scattering Wireless Channel," Bell Laboratories, Lucent Technologies, Proc. Int'l Symposium on Advanced Radio Technologies, September 10, 1998. Golden et al., "Detection Algorithm and Initial Laboratory Results Using V-BLAST space-time communication architecture," Electronic	BR	for OFDM Systems, " IEEE VTC 2001, September, 2001, pp. 1553-1557.
for the Rich-Scattering Wireless Channel, "Bell Laboratories, Lucent Technologies, Proc. Int'l Symposium on Advanced Radio Technologies, September 10, 1998. Golden et al., "Detection Algorithm and Initial Laboratory Results Using V-BLAST space-time communication architecture," Electronic		
Lucent Technologies, Proc. Int'l Symposium on Advanced Radio Technologies, September 10, 1998. Golden et al., "Detection Algorithm and Initial Laboratory Results Using V-BLAST space-time communication architecture," Electronic		
BS Technologies, September 10, 1998. Golden et al., "Detection Algorithm and Initial Laboratory Results Using V-BLAST space-time communication architecture," Electronic		
Golden et al., "Detection Algorithm and Initial Laboratory Results Using V-BLAST space-time communication architecture," Electronic	l RG	
Using V-BLAST space-time communication architecture," Electronic		
BT		
	BT	Letters, January 7, 1999, vol. 35, No. 1.
BLAST High-Level Overview, Lucent Technologies, July 18, 2000.		BLAST High-Level Overview, Lucent Technologies, July 18, 2000.
BU	BU	

EXAMINER	Commen Carmen	DATE CONSIDERED	11/18/04	
	* ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		C -	

^{*} EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s)